

# **United States Department of the Interior**

#### BUREAU OF LAND MANAGEMENT

California State Office 2800 Cottage Way, Suite W1834 Sacramento, California 95825 www.ca.blm.gov



October 16, 2001

In Reply Refer To: 1793(P) CA930

EMS Transmission: 10/16/01

Instruction Memorandum No. CA-2002-002

Expires: 9/30/2003

**To:** AFOs

From: DSD, Natural Resources

**Subject:** Information Needed for Vegetation Treatments EIS (WO IM No. 2001-229)

DD: 11/26/2001

Attached is WO IM 2001-229, which requests information regarding vegetation, watershed, and wildlife habitat treatments proposed or conducted in FY 2001, 2002, and 2003 for the purpose of preparing a Bureau-wide programmatic EIS covering all BLM vegetation treatment activities. These include all vegetation treatments for range management, wildlife habitat management, integrated weed management, emergency stabilization and restoration, hazardous fuel reduction, and wildland urban interface treatments, as well as maintenance of existing project developments. Page 2 of the IM describes what is to be reported. Table 2 of the IM is to be used for reporting purposes.

National Fire Plan related activities have already been reported to the State Office for FY 2001 and FY 2002. Tables containing these projects are attached for your information. Field Offices do not need to report these projects again as part of this data call. It will, however, be necessary for field offices to report all other types of treatments planned or conducted in FY 2001, 2002, and 2003, as well as fire-related projects planned for FY 2003. Use Table 2 of the attached IM for this purpose.

Please submit this information to John Willoughby by November 26, 2001. Any questions may be directed to John at 916-978-4638.

Attachments (4)

1-WOIM No. 2001-229 (15 pgs)

2-California FY2002 WUI Project Summary (3 pgs)

3-BLM Summary FY02 Info Request - Hazardous Fuels Treatment Projects (6 pgs)

4-DOI Fuels Treatment Report (15 pgs)

Signed by: Authenticated by:

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WASHINGTON, D.C. 20240

September 28, 2001

In Reply Refer To: 1793 (220) P

EMS TRANSMISSION 09/28/2001 Instruction Memorandum No. 2001-229

Expires: 09/30/2002

To: SD's (except ESO) and Center Directors

From: Assistant Director, Renewable Resources and Planning

Subject: Establishment of Conservation and Restoration Vegetation, Watershed, and Wildlife

Habitat Treatments Programmatic EIS Interdisciplinary Team and Information Data
Call DD: 10/12/2001;11/30/2001

**Program Area:** Rangeland Improvements, Vegetation Treatments, Abandoned Mined Lands, Fire and Hazardous Fuels Reduction, Emergency Stabilization and Restoration, Conservation and Restoration Treatments, Threatened and Endangered Species, Wildlife Habitat and Noxious Weeds/Invasive Species.

Purpose: This instruction memorandum (IM) affirms the selections of individuals to serve on the interdisciplinary team (IDT) for the Conservation and Restoration Vegetation, Watershed, and Wildlife Habitat Treatments Programmatic EIS (C&R Veg EIS) from the nominations received from the States and Center Managers. Responsibilities of IDT members include working with the core team and team leads in the development of the statement of work for contractor selection, scoping and issue identification, technical review of the EIS prepared by the contractor per area of expertise, and assisting in comment response development. The IDT travel expenses will be covered by the project, however salary is to be provided by the home office as agreed at the February 2001 Executive Leadership Team meeting wherein this project was discussed and approved. Attachment 1 outlines the current timeline for the project, including anticipated dates of IDT engagement and Attachment 2 is the listing of selected IDT members and points of contact (POC) within the States. The IDT members should arrange their

schedules and plan on attending the initial team meeting in Reno the week of October 22<sup>nd</sup>. Additional information will be e-mailed directly to IDT members. The project contractor, ENSR International, will be introduced at this time. Specific time commitments of the IDT members varies by area of expertise, some individuals will have less than a ½ work-month annual impact, up to no more than 2 work-months annually for those extensively involved.

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Additionally, this IM serves as a data call seeking: (1) the desired location for scoping meetings within your State, including a local point of contact for the proposed hosting the BLM office (DD: 10/12/2001) and; (2) an initial assessment of vegetation treatment needs for your State (DD: 11/30/2001).

Based on the past EIS efforts, an initial estimate has been made for one and no more than two scoping meetings per State Office jurisdiction. Typically, a single State scoping meeting will focus on a location where the issues can effectively be scoped for the entire State. For States that desire more than one scoping location, depending on the issue complexities and sensitivity, locations should be determined to provide a geographically balanced picture for that State (for example, OR/WA may choose to host one meeting in OR and one in WA or two in OR to cover the east-side and west-side) and avoid multiple scoping meetings in similar geographic areas. If more than two scoping meetings are desired for your State, please include a supporting rationale for the additional meetings refer to Table 1 (Attachment 3).

To provide information for Table 2 (Attachment 4), States should review and further refine data previously submitted in FY 2001, for hazardous fuels reduction and Wildland Urban Interface (WUI) projects to implement the National Fire Plan, any projects proposed through a regional landscape-level restoration initiative such as the Great Basin Restoration Initiative (GBRI), and review all other nonfire related, resource program-driven vegetation conservation and restoration treatment projects proposed for rangeland improvements, habitat improvement, Emergency Stabilization and Restoration (ESR), Integrated Weed Management (IWM), as well as maintenance for existing project developments (chaining, seeding, etc.). This review should include all proposed treatment acreages outlined in current land use and activity plans. These data should be characterized by type of treatment proposed (hazardous fuel reduction, green-stripping, ESR, IWM, habitat improvement, etc.) method of treatment (e.g., mechanical, manual, prescribed or managed natural fire, chemical, and biological); method of application (e.g., chaining, feller-buncher, discing), and acres proposed to be treated, both in the near-term (0-3 years) and long-term (4-10 + years). To assist in estimating treatment projects in the long-term, States should also consider projects that have been implemented over the last decade in their States to determine the types of treatments already implemented and likely to be accomplished in the future. In completing Table 2, each project should be identified by a tracking number designation (State-Field Office codesequential 3-digit number, starting with 001). Refer to Table 2.

Please refer to your "Thirteen States Vegetation Treatment" EIS Record of Decision for examples of treatment methods and a breakdown of the types of applications by treatment (e.g., aerial application of

chemicals should be estimated by fixed wing and helicopter, ground application by equipment type [vehicle, ATV, backpack sprayer]). It is important to identify all potential treatment methods that may be used in your State, as the methods available today may not have been identified in the previous EIS effort. These data will be used to provide the basis for public scoping in your State.

**Background**: Four BLM programmatic vegetation treatment EIS's developed in compliance with the National Environmental Policy Act (NEPA) are reaching their limits of usefulness because of dated supportable analysis (12-14 years) and new information gathered since their preparation. The four EIS's, dating from the mid to late 1980's and early 1990's, assessed vegetation treatment alternatives ranging from mechanical manipulation, chemical treatments and prescribed fire to the use of biological agents. The scope of the existing documents is programmatic, and the average annual acres of treatment selected in the ROD equate to about 350,000 acres Bureau-wide. Today, the BLM is treating or proposing to treat upwards of 4-5 million acres annually among all program areas including prescribed and managed natural fire, IWM, hazardous fuels reduction, ESR, and landscape level restoration initiatives such as GBRI.

**Policy/Action:** The individuals listed on Attachment 2 are assigned to the IDT for the duration of this project. This is a priority BLM project and the selected individuals and their supervisors will make this a priority task for FY 2002. State Directors and Field Managers are asked to support their staff's participation on the IDT and so reflect this assignment in Employee Performance Plan and Results Report.

States are directed to respond to the following data call by October 12, 2001:

o Complete Table 1 (Attachment 3) - scoping locations and points of contact.

States are directed to respond to the following data call by November 15, 2001:

o Complete Table 2 (Attachment 4) - projected types of treatments, treatment and application methods and acres within [State].

As the analysis develops the EIS contractor, ENSR International, will work closely with the National Science and Technology Center (NSTC) and State and field offices to further refine the data provided and develop the spatial context for the analysis. Further information requests/data calls to support the development of the EIS will be accomplished informally, through the State points of contact (POC's). Please give these requests your immediate attention as they occur.

**Timeframe:** This IM is effective upon receipt.

**Budget Impact:** The effect of this IM on the budget is minimal.

Manual/Handbook Sections Affected: None.

**Coordination:** Preparation of this IM was coordinated with WO 210, WO 220, WO 230, and the Office of Fire and Aviation.

**Contact:** If you have any questions regarding, please contact the EIS co-team leads, Brian Amme (NSO), Acting Project Manager at 775-861-6645, or Gina Ramos (WO 220) at 202-452-5084.

Signed by: Henri R. Bisson Assistant Director Renewable Resources and Planning Authenticated by:

Barbara J. Brown

Policy & Records Group, WO-560

- 4 Attachments
  - 1 Table 1 (1 p)
  - 2 Table 2 (1 p)
  - 3 Schedule (2 pp)
  - 4 List of Selected IDT Members (7 pp)

Directives forwarded to State Director, CA-930

09/28/01

Table 1

# [STATE]

Scoping Location (city or town)	Hosting State of Field Office	Point of Contact and Phone Number
e.g. Reno, Nevada	e.g. Nevada State Office	e.g. Jo Simpson (Chief, Office of Communications) (XXX) XXX-XXXX
e.g. Ely, Nevada	e.g. Ely Field Office	e.g. Eric Luse (Assistant Field Manager) (XXX) XXX-XXXX
Location 3 (if needed)		

Rationale for additional scoping meetings:

Table 2
[STATE]

Project ID (ST-FO-###)	Treatment Type (Haz Fuel Reduction, ESR, IWM, Range, Wildlife, AML, Maintenance, etc.)	Treatment Method (Mechanical, Manual, Chemical, Fire, Biological, etc.)	Application Method (chaining, tilling, mowing, roller chopping, etc)*	Annual Treatment Acres Anticipated short-term** (0-3 years)	Average Annual Treatment Acres Anticipated long- term*** (3 - 10+ years)
e.g. NV-010-001	e.g. Hazardous Fuels	e.g. Mechanical	e.g. Feller-Buncher	e.g. 2,000 acres	e.g. 2,500 acres
NV-010-002					
NV-020-001 etc.					

 $<sup>\</sup>ensuremath{^{*}}$  For each Treatment Method, identify the method of application.

<sup>\*\*</sup> This data should reflect treatments proposed since FY2001 and anticipated for FY2002 and FY2003. Beyond FY2003, treatment acres should be extrapolated as accurately as possible given anticipated field office capabilities (contracting included).

<sup>\*\*</sup> This data should reflect the trends established in the short-term with reasonable projections based on increases or decreases in anticipated field office capabilities (contracting included).

#### **EIS PREPARATION SCHEDULE**

Task Develop SOW	Begin 6/15/01	Complete 7/12/01
Develop Consultation Agreement w/FWS, NMFS	7/23/01	8/9/01
Issue RFQ	7/20/01	7/20/01
Select Contractor	7/20/01	8/8/01
Award Contract	8/10/01	8/10/01
Collect and Review Data	8/11/01	8/31/01
Initiate Scoping FR NOI	9/06/01	12/6/01
Hold Scoping Meetings	9/21/01	11/22/01
Initiate Sec. 7 consultation	9/6/01	11/6/01
Analyze Scoping Comments	11/12/01	12/12/01
Develop PA and Alternatives	12/6/01	12/31/01
Develop Risk Assessment	12/6/01	12/21/01
Prepare Biological Assessment	12/6/01	3/31/02
Develop Impact Analsyis	1/2/02	1/31/02
Prepare Preliminary DEIS	2/1/02	3/31/02
BLM Review DEIS	4/1/02	4/30/02
Prepare camera-ready DEIS and Print	5/1/02	5/30/02
Issue DEIS FR NOA	6/1/02	6/1/02
Public Comment Period	6/1/02	8/31/02

Task Hold Public Meetings	Begin 6/21/02	Complete 7/19/02
Review Comments	8/5/02	8/16/02
Prepare Comment Responses	8/19/02	9/15/02
Prepare Preliminary FEIS	9/2/02	10/25/02
BLM review FEIS	10/28/02	11/30/02
Prepare camera-ready FEIS and Print	12/1/02	12/31/02
Issue FEIS FR NOA	1/2/03	1/2/03
Public Review Period	1/2/03	2/3/03
Write Record of Decision	1/2/03	2/3/03
State Directors sign RODS	2/10/03	2/10/03
Director Sign RODs	2/25/03	2/25/03
Assistant Secretary sign concurrence	3/4/03	3/4/03
Print RODs	3/5/03	4/1/03
Issue RODs FR NOA	4/4/03	4/4/03
Implement RODs	4/4/03	4/4/03

### **IDT TEAM LIST**

### MANAGEMENT TEAM

Name, Title	Agency/Office	Responsibility
Henri Bisson, Assistant Director	WO 200	Policy
ELT, All State Directors	<b>BLM States</b>	Policy
<b>Timothy Reuwsaat, Rangeland Resources</b>	WO 220	Range, Soil,
Group Manager		Water, Air.
(202) 452-5179		

### **CORE TEAM**

Name, Title	Agency/Office	Responsibility
Gina Ramos, Senior Weeds Specialist (202) 452-5084	WO 220	Team Lead
Brian Amme, Environmental Protection Specialist (775) 861-6645	NV 930	Co-Team Lead
Gina Ramos, Senior Weeds Specialist (202) 452-5084	WO 220	Noxious Weeds, Invasive species

Carl Gossard, Natural Resource Specialist (208) 387-5419	OFA 130	Air Quality, Smoke Mgt.
(208) 863-8367 cell Carol MacDonald, Planning and	WO 210	NEPA
Environmental Analyst (202) 452-5111		
Carol Spurrier, Botanist (202) 452-7736	WO 230	T&E/S Plants
Donald Foote (303) 236-3534	NBC	Contract Administrator
Celia Boddington (202) 452-5128	WO-610	Public Affairs

### INTERDISCIPLINARY & SUPPORT TEAMS

Name, Title	Agency/Office	Resource(s)
Peter Teensma (202) 452-5053	WO-220	Hazardous Fuels
Scott Archer (303) 236-6400	ST-130	Air Quality
Carl Gossard (208) 387-5419	OFA-130	Smoke Management
Bill Carey (303) 236-0103	ST-130	Water Quality/Chemistry
Kristin Bail (541) 416-6790	oso	Surface Water
Paul Summers (303) 236-0151	ST-130	Ground Water
Sherm Karl (202) 452-7747	WO-220	Terrestrial Vegetation
Gina Ramos (202) 452-5084	W0-220	Noxious Weeds, Invasive Species
Arnie Berglund (801) 539-4052	UTSO	Wetlands and Riparian
Arnie Berglund (801) 539-4052	UTSO	Fisheries Habitat

Name, Title	Agency/Office	Resource(s)
Bill Grossi (602) 417-9241 Bruce Durtsche (alternate) (303) 236-6310	AZSO ST-130	Wildlife Habitat
Bill Grossi (602) 417-9241	AZSO	T/E Animals
Roger Rosentretter (208) 373-3824	IDSO	T/E Plants
Bill Murphy (503) 952-6064	OSO	Hazardous Materials
Rick Tholen (208) 373-4049	WO-230 @IDSO	Forestry and Woodland Resources
Tom Enright (307) 775-6329	WYSO	Livestock Grazing
Mark Hafkenshiel	CO-WRFO	Wild horses and Burros
Bill Ypsilantis (303) 236-3404	ST-130	Soils
Alan Stanfill (303) 236-1734	WO 240 @ NSTC	Cultural and Historic Resources (TCPs, TLAs)
Jerry Cordova (202) 452-7756	WO-240	Native American Issues
Dave Porter (303) 239-3949	WO-170 @ COSO	Wilderness

Name, Title	Agency/Office	Resource(s)
Dave Porter (303) 239-3949 Rob Hellie (alternate) (202) 452-7703	WO-170 @ COSO	Special Areas (NLCS)
Dave Porter (303) 239-3949	WO-170 @ COSO	Wild & Scenic Rivers
Stew Jacobson (801) 539-4235	WO-250 @ UTSO	Visual Resource Management
Stew Jacobson (801) 539-4235	WO-250 @ UTSO	Recreation
John Styduhar (503) 952-6454	OSO	Rights of Way
Wendy Favinger (406) 896-5032	MTSO	<b>Economic Conditions</b>
Joan Trent (406) 896-5034	MTSO	Social Environment
Henry McNeel (406) 896-5043	MTSO	Pesticide Use
Ken Smith (303) 236-0206	ST-130	Toxicology
		Data Coordinator
Wendy Bullock (303) 236-3261	ST-130	Spatial Data Analyst

NOTE: Other BLM or other agency specialists or employees may be identified during the EIS preparation.

## **Points of Contact for EIS Field Review:**

Name, Title	Agency/Office	e-mail/phone
Carol Mac Donald (202) 452-5111	WO 210	Point of Contact
Gina Ramos (202) 452-5084	WO 220	Point of Contact
Carol Spurrier (202) 452-7736	WO 230	Point of Contact
John Douglas (202) 452-0327	WO 240	Point of Contact
Carl Gossard (208) 387-5419	OFA	Point of Contact
Dave Schafersman (303) 236-1143 Dan Muller (alternate) (303) 236-7198	NSTC	Point of Contact
Donald Foote (303) 236-3534	NBC	Point of Contact
Gene Terland (907) 271-3344	AKSO	Point of Contact
Bill Grossi (602) 417-9241	AZSO	Point of Contact
Dianna Brink (916) 978-4645	CASO	Point of Contact
Chuck Romanillo	coso	Point of Contact

Name, Title	Agency/Office	e-mail/phone
Sharon Paris (208) 373-4028	IDSO	Point of Contact
John Moorhouse (406) 896-5068	MT-DAK SO	Point of Contact
Bernie Chavez (505) 438-7668	NM-OK SO	Point of Contact
Duane Wilson (775) 861-6587	NVSO	Point of Contact
Larry Larsen (503) 952-6080	OR-WA SO	Point of Contact
Larry Lichthardt (801) 539-4168	UTSO	Point of Contact
Ken Henke (307) 775-6041	WYSO	Point of Contact

#### California FY 2002 **WUI Project Summary** 10/01/01 Revised **Impediments Treatment** (Burn ban, WUI or **Planned Projected Treatment** Type weather, **Project** Unit Completion State **State** Hazard **Treatment Treatment** Acres (Rx fire, staffing, NEPA **Project Costs** Name Name Date Priority **Fuel** Mech., **Date** Completed compliance, Acres Other)\* clearances, contractor availability, Alturas Muck 2 WUI Rx 25 10/01 09/02 Under burn \$25.500 3 CA-320 DF36 Mastication -Alturas Day Biomass WUI Mech 50 10/01 09/02 \$25,500 Feller/buncher/ CA-320 DF43 Chipper WUI 20 Hand Cut & Pile. \$25.500 2 Alturas Day Road Mech/Rx 10/01 09/02 burn piles CA CA-320 DF04 Hand cut & pile, Alturas Cinder Cone WUI Mech/Rx 60 10/01 09/02 \$50,500 CA-320 Road burn piles CA DF01 Alturas Hogback WUI Mech 100 10/01 09/02 hand cut \$15.500 5 CA-320 DF44 WUI 72 09/02 \$120,000 Arcata Bear Trap Mech 10/01 contract hand cut CA-330 and chip DF37 \$40.000 3 Arcata Horse Mtn WUI Mech 40 10/01 09/02 contract hand cut and chip CA-330 **DB09** 2 Arcata Smith-Etter WUI Mech 50 10/01 09/02 contract hand cut \$40.000 CA-338 DF29 and chip CA 3 Ukiah Judge Davis WUI Rx 500 10/01 09/02 prescribed burn \$20,000 CA CA-340 **DB13** Ukiah Little South WUI Mech 60 10/01 09/02 mastication -\$52,000 machine brush CA-340 Cow Mtn DF45 cutting Ukiah South Cow WUI Rx 500 10/01 09/02 prescribed burn \$20,000 CA-340 Mountain

DB11

CA	Ukiah CA-340	Red Mtn DF38	WUI	Mech/Rx	159	10/01	09/02	mastication - machine brush cutting	\$30,000	2
CA	Redding CA-350	Timber Ridge DF39	WUI	Mech	73	10/01	09/02	hand cut and chip	\$80,000	2
CA	Redding CA-350	Shasta Guild DF40	WUI	Rx	2	10/01	09/02	pile burning	\$2,000	1
CA	Redding CA-350	Mule Town DF46	WUI	Mech	100	10/01	09/02	hand cut and chip	\$20,000	3
CA	Redding CA-350	Quartz Hill Plan & Prep DB73	WUI	Mech/RX	20	10/01	9/02	prescribed burn	\$10,000	4
CA	Surprise CA-370	Ft Bidwell DF41	WUI	Mech/Rx	40	10/01	09/02	hand cut and pile, burn piles	\$40,000	3
CA	Surprise CA-370	Massacre DB97	WUI	Mech/Rx	25	10/01	09/02	hand cut and pile, burn piles	\$14,000	2
CA	Surprise CA-370	Cedarville DF26	WUI	Mech/Rx	25	10/01	09/02	hand cut and pile, burn piles	\$13,000	1
CA	Bakersfield CA-160	Dutchman 3 DA59	WUI	Rx	153	10/01	09/02	prescribed burn	\$20,000	3
CA	Bakersfield CA-160	Tillie 1 DA83	WUI	Rx	87	10/01	09/02	prescribed burn	\$8,000	1
CA	Bakersfield CA-160	Tillie 2 DA99	WUI	Rx	95	10/01	09/02	prescribed burn	\$22,000	2
CA	Bakersfield CA-160	Bodfish DE10	WUI	Mech/Rx	36	10/01	09/02	hand cut and pile, burn piles	\$36,000	4
CA	Bishop CA-170	Wilkerson 1 DA66	WUI	Mech	120	10/01	09/02	hand cut and chip	\$53,000	2
CA	Bishop CA-170	Camp Antelope DE15	WUI	Mech	76	10/01	09/02	hand cut and haul debris off- site	\$100,000	1
CA	Bishop CA-170	Swall Meadows DA65	WUI	Mech/Rx	29	10/01	09/02	hand cut and pile, burn piles	\$86,000	3
CA	Folsom CA-180	Big Dipper DE18	WUI	Mech/Rx	40	10/01	09/02	hand cut and pile, burn piles	\$42,000	3

Total		41 Projects			3,371				\$ 1,445,500	
CA	South Coast CA-660	Banner DC61	WUI	Mech	35	10/01	09/02	contract - machine cutting	\$18,500	6
CA	South Coast CA-660	San Vicente DC70	WUI	Mech	100	10/01	09/02	hand cut/ machine cutting		5
CA	South Coast CA-660	Julian DC72	WUI	Mech	100	10/01	09/02	hand cut/ machine cutting	\$28,500	4
CA	South Coast CA-660	Border DC73	WUI	Mech	100	10/01	09/02	hand cut	\$33,500	3
CA	South Coast CA-660	Poppet Flat DC68	WUI	Mech	25	10/01	09/02	hand cutting	\$18,500	2
CA	South Coast CA-660	Otay Mountain DC60	WUI	Mech/Rx	100	10/01	09/02	hand cut and pile, burn piles	\$28,500	1
CA	Hollister CA-190	Barloy Road DE19	WUI	Mech/Rx	32	10/01	09/02	hand cut and pile, burn piles	\$39,000	3
CA	Hollister CA-190	Reservation Road DE08	WUI	Mech/Rx	17	10/01	09/02	hand cut and pile, burn piles	\$24,000	2
CA	Hollister CA-190	Ft Ord Mowing DE11	WUI	Mech	45	10/01	09/02	machine mowing	\$14,000	1
CA	Folsom CA-180	Tyler-Foote DE28	WUI	Mech/Rx	40	10/01	09/02	hand cut and pile, burn piles	\$45,000	6
CA	Folsom CA-180	Round Mtn DE16	WUI	Mech/Rx	60	10/01	09/02	hand cut and pile, burn piles	\$33,000	1
CA	Folsom CA-180	Ponderosa DE27	WUI	Mech/Rx	50	10/01	09/02	hand cut and pile, burn piles	\$33,000	5
CA	Folsom CA-180	Moccasin DE17	WUI	Mech/Rx	80	10/01	09/02	hand cut and pile, burn piles	\$49,000	2
CA	Folsom CA-180	Purdon DE26	WUI	Mech	30	10/01	09/02	hand cut and chip	\$32,000	4

# California BLM Summary - FY 2002 Budget Information Request - 2823 Hazardous Fuels Treatment Projects

# Revised 10/01/01

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, chemical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
Alturas CA- 320	South Knob DF33	RX - prescribed burn	Fuel Reduction	900	\$28,500	2
Alturas CA- 320	North Coble DF50	RX - prescribed burn	Fuel Reduction	400	\$57,500	4
Alturas CA- 320	Ash Valley FB DF10	Mech/RX- hand cut and pile, burn piles	Fuel Reduction, T&E Habitat	20	\$25,500	5
Alturas CA- 320	Beaver Creek DF12	Mech - machine mowing	Fuel Reduction, Grassland Health	400	\$45,000	3
Alturas CA- 320	Popcorn RX DB87	RX- prescribed burn	Fuel Reduction	70	\$25,500	1
Alturas CA- 320	Western Juniper Mgt Strategy	Planning 1.0 Million Acres BLM - Plan only	Woodland Health, Fuels Reduction	0	\$55,500	6
Arcata CA- 330	Manila/Samoa Dunes DF15	RX - burn piles	Reduction Invasive Species	35	\$4,000	2

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, chemical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
Arcata CA- 330	Saddle Mountain DB99	RX- burn piles	Fuel Reduction	65	\$39,000	1
Ukiah CA- 340	Norris Ranch RX DF42	RX- prescribed burn	Reduction of Invasive Species	50	\$5,000	2
Ukiah CA- 340	Joint Fire Science Program DF17	Mech/RX- prescribed burn - study plots	Chaparral Research Study	10	\$4,000	1
Ukiah CA- 340	North Fork Piles DF16	RX- burn piles	Fuel Reduction/Wildlife Habitat Improvement	5	\$1,000	3
Ukiah CA- 340	County Line DB98	RX- prescribed burn	Reduction of Invasive Species	2	\$1,000	4
Eagle Lake CA-350	Grasshopper DB59	RX- prescribed burn	Fuel Reduction	281	\$45,000	1
Redding CA-360	HWY 299 Piles DF16	RX - burn piles	Fuel Reduction	50	\$8,000	1
Redding CA-360	Queen Mary II Plan & Prep DB72	RX - hand cut fuel break, burn piles	Fuel Reduction	22	\$27,000	2
Redding CA-360	Williams Ranch DB95	RX- prescribed burn	Fuel Reduction	217	\$8,000	4

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
Redding CA-360	Phillips Gulch Plan & Prep DB94	Mech/RX- hand cut fuel break, burn piles	Fuel Reduction, Defensible Space	45	\$30,000	3
Surprise CA-370	Cottonwood Mtn DB91	Mech/RX- hand cut and pile, burn piles	Fuel Reduction, Woodland Health	100	\$35,000	1
Surprise CA-370	Hays Canyon DF27	Mech/RX- hand cut and burn	Fuel Reduction, Woodland Health	150	\$40,000	3
Surprise CA-370	Coleman Canyon DB92	Mech- hand cut	Fuel Reduction, Woodland Health	50	\$20,000	6
Surprise CA-370	Snake Lake DB83	Mech/RX - hand cut and burn	Fuel Reduction, Reduction of Invasive Species	150	\$20,000	9
Surprise CA-370	Cowhead DF47	Mech - hand cut	Fuel Reduction, Woodland Health	75	\$80,000	5
Surprise CA-370	Newland DB02	Mech/RX - hand cut and burn	Fuel Reduction, Woodland Health	200	\$35,000	4
Surprise CA-370	Forty Nine Mtn DF48	Mech-hand cut	Fuel Reduction, Woodland Health	10	\$10,000	7
Surprise CA-370	Lake City DF49	Mech-hand cut	Fuel Reduction, Defensible Space	15	\$15,000	8
Surprise CA-370	High Rock DB85	Mech/RX- hand cut and burn	Fuel Reduction	30	\$15,000	1

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
Bakersfield CA-160	Keysville HR DE20	Mech/RX- hand cut and pile, burn piles	Fuel Reduction/Defensible Space	25	\$30,000	1
Bakersfield CA-160	Squaw Leap DE02	Planning- Plan only	Fuel Reduction, Forest/Woodland Health	0	\$25,000	2
Bakersfield CA-160	Shepard Saddle DE21	Mech- hand cut	Fuel Reduction/Defensible Space	5	\$10,000	3
Bakersfield CA-160	Boggy Creek Pile DE29	RX- burn piles	Fuel Reduction	1	\$2,000	5
Bakersfield CA-160	Selby Plots DE13	RX- prescribed burn - study plots	T&E Habitat	2	\$1,000	6
Bakersfield CA-160	Carrizo Admin Piles DE14	RX-burn piles	Fuel Reduction	5	\$8,000	4
Bakersfield CA-160	Saucito DA89	Mech/RX- hand cut and burn	Reduction Invasive Species	150	\$15,000	7
Bakersfield CA-160	Monument HR DE30	Mech-machine mowing	Fuel Reduction	350	\$20,000	8
Bakersfield CA-160	Potato DA86	RX-prescribed burn	Fuel Reduction	125	\$4,000	9
Bishop CA- 170	Fish Slough DA63	RX-prescribed burn	Forest/Woodland Health	158	\$31,000	1
Bishop CA- 170	Trench Canyon DA78	RX-prescribed burn	Fuel Reduction	65	\$28,000	2

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
Bishop CA-	Crawley DE31	Mech-hand cut and pile	Fuel Reduction	50	\$30,000	4
Bishop CA-	Horton DE32	Mech-hand cut and pile	Fuel Reduction	50	\$30,000	5
Bishop CA-	Tuttle DE22	Mech-hand cut and pile	Fuel Reduction	50	\$30,000	3
Hollister CA-190	Trail 2 FB D23	Mech-hand cut	Fuel Reduction	6	\$13,000	4
Hollister CA-190	Trail 3 FB DE3	Mech-hand cut	Fuel Reduction	8	\$15,000	1
Hollister CA-190	Trail 7 FB DE36	Mech-hand cut	Fuel Reduction	6	\$13,000	5
Hollister CA-190	Trail 10 FB DE37	Mech-hand cut	Fuel Reduction	6	\$13,000	6
Hollister CA-190	Trail 22 FB DE24	Mech-hand cut	Fuel Reduction	8	\$15,000	2
Hollister CA-190	Trail 25 DE25	Mech-hand cut	Fuel Reduction	8	\$15,000	3
South Coast CA-660	Beauty Mtn DC69	Mech/RX-hand cut and pile, burn piles	Fuel Reduction	75	\$24,500	1
South Coast CA-660	Dos Palmas DC74	Mech/RX-hand cut and pile, burn piles	Reduction Invasive Species, Fuel Reduction	10	\$8,000	2

Field Office	Project Name & Number	Type of Treatment (fire, mechanical, chemical, or combination mech/rx)	Project Objective Fuel Reduction Defensible Space Reduction Invasive Species Forest/Woodland Health T&E Habitat	Planned Treatment Acres	Estimated Costs Total	State Priority
South Coast CA-660	Programmatic Pile Burning DC76	RX-burn piles	Fuel Reduction	10	\$8,000	3
Barstow CA-680	Afton Canyon DC63	Mech/RX-hand cut and pile, burn piles	Reduce Invasive Species	300	\$50,000	2
Total	50 Projects			4,825	\$1,118,000	

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
CA	Palm Springs CA660	Dos Palmas DC67	HF	Mech/RX hand cut and pile, burn piles	23	4/01	4/01	25	N/A	N/A
	Palm Springs CA660	Beauty Mountain FB DC69	HF	Mech/RX- hand cut and pile, burn piles	50	8/01	11/01		Burn ban, Weather, Staffing clearance	EA being finalized. Consultation with FWS required. RX portion suspended until fall.
	Palm Springs CA660	Steele Peak DC71	HF	Mech/RX hand cut and pile, burn piles	10	6/01	6/01	10	Weather	Piles to be burned if RX prescription met. May be carried over to fall FY 2002.
	Palm Springs CA660	Julian FB DC72	WUI	Mech/RX hand cut and pile, burn piles	37	7/01	11/01	0	N/A	New interagency project. Planning to be completed this year. Project work to commence late FY and into fall FY 2002.
	Palm Springs CA660	Banner Queen 1 DC61	WUI	Mech machine cutting- masticatio n	35	9/01	11/01		Weather, staffing, contractor availability NEPA	Project was changed from RX to Mech. New EA and contract required. Major reduction in acres (35ac). Contract to be advertised 9/30/01. Work will continue into fall FY 2002.
	Palm Springs CA660	Otay Mountain International FB DC60	WUI	Mech/RX hand cut and pile, burn piles	100	7/01	11/01		Burn ban, weather, T&E closure, crew availability	Project on hold due to extreme heat and fire activity. Limited acres will continue to be done until lower temperatures. Piles to be burned in fall FY 2002.

	DOI Fuels Treatment Report												
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions			
	Palm Springs CA660	Sage/ Poppet Flat DC68	WUI	Mech/RX hand cut and pile, burn piles	18	2/01	9/01	25	Weather	Pile burning to be done in fall FY 2002.			
CA	Barstow CA680	Afton Canyon DC63	HF	Mech/RX hand cut and pile, burn piles	500	1/01	9/01	400	Burn ban, weather, crew availability	Project on hold due to extreme heat and fire activity. Project will continue when fire crews return but at a slow pace.			
	Bakersfiel d CA160	Simmler DA84	HF	Other/ Chemical ground machine spraying	0	9/01	5/01	59	Burn ban, weather, cancelled	RX part of project is cancelled due to high temperatures. RX out of prescription. Project will be rescheduled in fall FY 2002.			
	Bakersfiel d CA160	Selby DE13	HF	Mech/RX hand cut and burn	0	7/01	5/01	2	N/A	N/A			
	Bakersfiel d CA160	Carrizo Piles DE14	HF	Mech/RX hand cut and burn	0	7/01	9/01	0	Weather, burn Ban, crew availability	Extreme temperatures may make RX out of prescription. Project may be postponed until fall FY 2002.			
	Bakersfiel d CA160	Calf Canyon DA87	WUI	RX prescribed burn	625	11/01	11/01	0	Burn ban, weather, cancelled	Extreme temperatures. RX out of prescription. Project scheduled for fall FY 2002.			
	Bakersfiel d CA160	Dutchman III DA59	WUI	RX prescribed burn	157	11/01	11/01	0	Burn ban, weather, cancelled	Extreme temperatures. RX out of prescription. Project scheduled for fall FY 2002.			

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Bakersfiel d CA160	Tillie #1 DA83	WUI	RX prescribed burn	112	11/101	9/01	25	Burn ban, weather, cancelled	Prep work completed. Extreme temperatures. RX out of prescription. Project scheduled for fall FY 2002.
	Bakersfiel d CA160	Blue Ridge DA80	WUI	RX prescribed burn	40	None	N/A	26	Weather, cancelled	Project postponed by USFS.
CA	Bakersfiel d CA160	Potato DA86	WUI	RX prescribed burn	125	9/01	9/01	0	Burn ban, weather	Cooperator USFS still hoping to be back in prescription by 9/01.
	Bakersfiel d CA160	Palo Ranches DA82	WUI	Mech/RX hand cut and pile, burn piles	10	5/01	5/01	10	N/A	N/A
	Bakersfiel d CA160	Case Mountain #1 DA98	WUI	Mech/RX hand cut and pile, burn piles	4	9/01	9/01	0	Burn ban, weather	Project to be done by hotshot crew. Lack of crews due to fire activity.
	Bakersfiel d CA160	Tillie #2 Prep DA99	WUI	Mech hand cut	3	4/01	5/01	9	N/A	N/A
	Bakersfiel d CA160	Kennedy Meadows DE01	WUI	Mech hand cut and chip	100	10/00	5/01	100	N/A	N/A
	Bakersfiel d CA160	Squaw Leap DE02	WUI	Mech hand cut and pile	4	7/01	9/01	0	Weather, crew availability	Lack of crews due to fire activity.

					DOI Fu	uels Tre	eatment	Report	:	
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Bakersfiel d CA160	Bodfish DE10	WUI	Mech/RX hand cut and pile, burn piles	36	4/01	5/01	9	Burn ban, weather, crew availability	Pile burning to continue in fall FY 2002.
	Bakersfiel d CA160	Case Mountain #2 DE03	WUI	Mech/RX hand cut and burn	200	9/01	11/01	0	Weather, crew availability	Project to be done with hotshot crew. Lack of crews due to fire activity.
	Bishop CA170	Trench Canyon DA78	HF	RX prescribed burn	65	11/01	12/01	0	Weather, cancelled	Project out of prescription. Will be done fall/winter FY 2002.
CA	Bishop CA170	Fish Slough DA63	HF	RX prescribed burn	158	11/01	12/01	0	Weather cancelled	Project out of prescription. Will be done in fall FY 2002.
	Bishop CA170	Goodale Campgroun d DA64	WUI	Mech/RX hand cut and pile, burn piles	43	10/00	5/01	43	N/A	N/A
	Bishop CA170	Swall Meadows DA65	WUI	Mech/RX hand cut and pile, burn pies	29	5/01	11/01	0	Burn ban, weather, crew availability	Lack of USFS crews due to fire activity.
	Bishop CA170	Wilkerson DA66	WUI	Mech/RX hand cut and pile, burn piles	120	9/01	11/01	0	Burn ban, weather, crew availability	Lack of USFS crews due to fire activity.

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Folsom CA180	Priest DA76	HF	RX prescribed burn	2200	6/01	7/01	0	Burn ban, weather	Joint BLM/CDF VMP burn. Extreme temperatures, and the increase in fire activity may cause this burn to be postponed.
	Folsom CA180	Inimin Thinning	WUI	Mech hand cut/ machine cutting/ma stication	245	4/01	9/01	0		Community project just started. Contract signed.
	Folsom CA180	S. Yuba Camp DA52	WUI	Mech hand cut and chip	15	4/01	5/01	0	Weather, crew availability	Extreme temperatures and high fire activity have CDF crews on fire assignments. Project should continue but at a slow pace.
	Folsom CA180	Iowa Hill Road #1 DA54	WUI	Mech hand cut and chip	20	7/01	9/01	0	Staffing, contractor availability	Project contract to be advertised 7/1/01.
CA	Folsom CA180	Iowa Hill Road # 2 DA55	WUI	Mech hand cut and chip	120	7/01	9/01	0	Staffing, contractor availability	Project contract to be advertised 7/1/01.
	Folsom CA180	Shoofly DE09	WUI	Mech Machine masticatio n	50	3/01	5/01	77	N/A	N/A.
	Hollister CA190	Hayden DA68	HF	RX prescribed burn	250	4/01	Pending	25	Burn ban, weather, crew availability	Joint BLM/CDF VMP project. Extreme temperatures and the increase in fire act

	DOI Fuels Treatment Report													
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions				
	Hollister CA190	Peonche DE12	HF	Mech machine fuel break (tractor)	10	6/01	9/01	15	N/A	N/A.				
	Hollister CA190	Fort Ord FB #1 DA73	WUI	Mech hand cut and chip	22	3/01	9/01	2	Weather, crew availability	Fuels crew delay in hiring. FMO left 6/1/01 to USFS.				
	Hollister CA190	Fort Ord FB #2 DA96	WUI	Mech hand cut and chip	22	3/01	9/01	0	Crew availability	Fuels crew delay in hiring. FMO left 6/1/01 to USFS.				
	Hollister CA190	Clear Creek FB DE06	WUI	Mech/RX machine fuel break (tractor), burn piles	30	6/01	9/01	0	Crew availability	Fuels crew delay in hiring. FMO left 6/1/01 to USFS.				
	Hollister CA190	Fort Ord FB #3 D307	WUI	Mech hand cut and chip	200	6/01	9/01	0	Crew availability	Fuels crew delay in hiring. FMO left 6/1/01 to USFS.				
CA	Hollister CA190	Fort Ord FB #4 DE08	WUI	Mech hand cut and chip	100	6/01	9/01	0	Crew availability	Fuels crew delay in hiring. FMO left 6/1/01 to USFS.				
	Hollister CA190	Fort Ord Mowing DE11	WUI	Mech hand cut and chip	50	4/01	5/01	50	N/A	N/A.				

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
CA	Alturas CA320	Popcorn RX DB87	HF	RX prescribed burn	70	5/01	Pending	0	Burn ban, weather, crew availability	Extreme temperatures. Drought conditions causing RX to be out of prescription. Project most likely to be postponed until fall FY 2002.
	Alturas CA320	South Knob DF88	HF	RX prescribed burn	381	5/01	9/01	0	Burn ban, weather, crew availability	Extreme temperatures. Drought conditions causing RX to be out of prescription. Project most likely to be postponed until fall FY 2002.
	Alturas CA320	Ash Valley DF10	HF	Mech/RX hand cut and pile, burn piles	25	7/01	9/01	8	Burn ban, weather, crew availability	Extreme temperatures. Drought conditions causing RX to be out of prescription. Project most likely to be postponed until fall FY 2002.
	Alturas CA320	Day Road FB DF04	WUI	Mech/RX hand cut and pile, burn piles	40	7/01	9/01	2	Weather, crew availability	Cadastral survey just completed with posting of the property lines adjacent to homes. Crew planning to start 7/15/01/.
	Alturas CA320	Day Road Prep DF05	WUI	Mech hand cut	3	5/01	6i/01	3	N/A	N/A.
	Alturas CA320	Muck Valley Underburn DF09	WUI	RX prescribed burn	50	4/01	5/01	50	N/A	N/A.
	Alturas CA320	Cinder Cone RD DF01	WUI	Mech/RX hand cvut and pile, burn piles	63	10/00	9/01	30	Weather, crew availability	Other WUI projects have a higher fuels crew need due to extreme fuels conditions next to homes. Project will continue into fall FY 2002.

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State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
CA	Alturas CA320	Juniper Managemen t DF11	WUI	Mech hand cut	40	5/01	9/01	11	Weather, crew availability	Project will continue to fall FY 2002.I
	Alturas CA320	Muck Valley Biomass DF13	WUI	Mech Machine cutting, masticatio n, feller buncher, chipping	200	9/01	9/01		Weather, contractor availability	EA and contract being prepared. Contract planned to be advertised 9/1/01.
	Arcata CA338	Saddle Mountain Connector DF14	HF	Mech/RX hand cut and pile, burn piles	25	3/01	5/01	25	N/A	N/A.
	Arcata CA338	Saddle Mountain FB DB99	HF	Mech/RX hand cut and pile, burn piles	60	3/01	9/01	21	Weather, crew availability	CDF crews are not currently available due to high fire activity. Fuels crews form NORCAL are being scheduled. Project should be completed as planned.
	Arcata CA330	Manila/ Samoa Dunes DF15	HF	Mech/RX hand cut and pile, burn piles	35	3/01	9/01	0	Weather, crew availability	Fuels crews from NORCAL plan to burn if weather conditions meet burn plan prescription.
	Arcata CA330	Hupa Mountain DF30	HF	Mech/RX hand cut and pile, burn piles	40	6/01	9/01	0	Weather, crew availability	Hupa Tribe being contracted to do work. Work to be completed as scheduled.

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State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Arcata CA338	Smith-Etter FB DF29	WUI	Mech hand cut and pile	50	7/01	9/01	0	Weather, crew availability	Fuels crews from NORCAL and Alaska Hotshots plan to complete work as scheduled.
CA	Arcata CA330	Mail Ridge FB DF31	WUI	Mech hand cut and pile	20	6/01	9/01	0	Crew availability	Fuels crews from NORCAL and Alaska Hotshots scheduled to complete work as scheduled.
	Arcata CA330	Cahto Peak DF32	WUI	Mech/RX hand cut and pile, burn piles	15	6/01	9/01	0	Crew availability	Fuels crew from NORCAL and Alaska Hotshots to perform work as scheduled.
	Ukiah CA340	County Line DB98	HF	RX prescribed burn	30	4/01	5/01	32	Weather cancelled	No additional burned due to project being out of prescription.
	Ukiah CA340	North Fork Piles DF16	HF	RX burn piles	5	4/01	5/01	0	Weather, burn ban, cancelled	Extreme temperatures and out of RX prescription have postponed project until fall FY 2002.
	Ukiah CA340	Joint Fire Science Project DF 17	HF	RX prescribed burn, study plots	50	5/01	9/01	0	Burn ban, weather, crew availability, cancelled	Joint BLM/CDF/US Berkeley project. Extreme temperatures and burn plan prescription will not be mt. Project is postponed until fall FY 2002.
	Ukiah CA340	South Cow Mountain DB11	WUI	RX prescribed burn	1000	4/01	12/01	0	Weather, cancelled	Burn plan prescription not met. Project planned for fall/winter FY 2002.

					DOI Fu	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Ukiah CA340	Judge Davis DB13	WUI	RX prescribed burn	560	4/01	5/01	560	Weather, cancelled	Additional project acres could not be burned due to out of prescription burn plan. Project will continue into the spring of FY 2002. No additional acres planned.
	Ukiah CA340	Mac Gregor FB DF19	WUI	Mech machine cutting- masticatio n	20	6/01	7/01	0	Contractor availability	Project was changed from RX to a mechanical fuel break. EA and contract complete.
CA	Eagle Lake CA350	Grasshoppe r DB59	HF	RX prescribed burn	281	4/01	11/01	0	Weather, crew availability, cancelled	Extreme temperatures, drought conditions, and high fire activity will not allow this burn to take place. Project suspended to fall/spring FY 2002. Acres will not be met.
	Eagle Lake CA350	Willow Salvage DB44	HF	RX machine pile burning	0	4/01	4/01	50	N/A	Timber salvage pile and windrow burning. Paid for under 5900 program.
	Eagle Lake CA350	Cleghorn DB60	WUI	Mech/RX hand cut and pile, burn piles	25	10/01	12/01	0	Weather, crew available	Lack of fire crews and due to the high fire activity, project will not be completed until fall FY 2002.
	Eagle Lake CA350	Hobo DB70	WUI	Mech/RX hand cut and pile, burn piles	13	10/01	12/01	0	Weather, crew availability	High fire activity and recent Devil Fire burned the area. Acres burned in project area reported later once fire survey is completed.

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State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Eagle Lake CA350	Brush Hill DF20	WUI	Mech machine masticatio n	100	8/01	11/01		Staffing, weather, contractor availability	High Fire activity in field office area has committed staff to rehab issues. EA being prepared. Contract to be advertised 9/1/01. Work will carry over into fall FY 2002 due to extreme temperatures and fire danger.
CA	Eagle Lake CA350	Cleghorn #2 DF21	WUI	Mech Machine masticatio n	100	8/01	11/01		Staffing, weather, contractor availability	High fire activity in field office area has committed staff to rehab issues. EA being prepared. Contract to be advertised 9/1/01. Work will carry over into fall FY 2002 due to extreme temperatures and fire danger.
	Eagle Lake CA350	Lake Almanor DF22	WUI	Mech machine masticatic ation, feller buncher/ch ipping	240	8/01	11/01	0		High fire activity in field office area has committed staff to rehab issues. EA being prepared. Contract to be advertised 9/1/01. Work will carry over into fall FY 2002 due to extreme temperatures and fire danger.
	Redding CA360	Middle Creek FB DB01	WUI	Mech/RX hand cut and chip	10	4/10	5/01	10	Weather, burn ban	Additional pile burning suspended due to high fire danger and extreme temperatures. Project will continue in late fall FY 2002.
	Redding CA360	Lowden Fire Salvage DB43	WUI	RX burn machine piles	0	3/01	4/10	10	N/A	Mechanical slash piles burned by BLM fire crews. Project was funded by 5900 program.

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
CA	Redding CA360	Bride to Bridge FB DF23	WUI	Mech/RX hand cut and pile, burn piles	37	5/01	9/01	15	Weather, burn ban	Community and CDF crews will continue to cut and pile slash. Burning will be postponed until late fall FY 2002. Project just began. High fire activity may also delay project since CDF fire crews are on fire assignments.
	Redding CA360	Interlakes FB DF24	WUI	Mech/RX habnd cut and pile, burn piles	100	7/01	9/01	0	Staffing, weather, crew availability	Resource Conservation crews are working on project FS23 and when completed plan to move to this project. Contracts are signed and project ready to go. Burning of slash piles will take place in late fall FY 2002 due to extreme temperatures and high fire danger.
	Redding CA360	Paradise FB DF25	WUI	Mech hand cut and chip	20	5/01	9/01	0	Weather, crew availability	Chipping project involves community and CDF fire crews. High fire activity in state has caused project to be placed on hold. Once CDF crews return, project will continue. Project expected to be completed as scheduled.
	Surprise CA370	Burnt Lake DB93	HF	Mech hand cut	100	4/01	9/01	0	Weather, crew availability	Delays in hiring fuels crew leader and crew and extreme temperatures have caused delay in project.
	Surprise CA370	Post/Bull DB92	HF	Mech hand cut	75	4/01	9/01	0	Weather, crew availability	Delays in hiring fuels crew leader and crew and extreme temperatures have caused delay in project.

					DOI F	uels Tre	eatment	Report		
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions
	Surprise CA370	High Rock II DB85	HF	RX prescribed burn	50	12/01	12/01	50	Weather, burn ban, cancelled	High fire activity, extreme temperatures and drought conditions have halted project. Project may continue in fall FY 2002.
	Surprise CA370	Cottonwood FB DB91	HF	Mech hand cut	35	3/01	9/01	30	Weather	Extreme temperatures and high fire activity have slowed project.
	Surprise CA370	Mosquito/ Snake Lake DB83	HF	RX prescribed burn	400	3/01	11/01	10	Burn ban, weather, Cancelled	Extreme temperatures, burn ban and out of prescription RX plus high fire activity has halted project. Project will continue in fall FY 2002.
	Surprise CA370	Newland (Sworinger) DB02	HF	Mech/RX hand cut and pile, burn piles	150	10/00	5/01	150	N/A	N/A
	Surprise CA370	Hays Canyon DF27	HF	Mech/RX hand cut and burn	75	3/01	9/01	10	Weather, burn ban, crew availability	Extreme temperatures and delays in hiring fuels crew leader and full crew have delayed all hand projects. Pile burning will be postponed until fall FY 2002.
	Surprise CA370	Fox Mountain DF28	HF	Mech/RX hand cut and burn	10	3/01	9/01	0	Weather, burn ban, crew availability	Extreme temperatures and delays in hiring fuels crew leader and full crew have delayed all hand projects. Pile burning will be postponed until fall FY 2002.

	DOI Fuels Treatment Report													
State	Unit Name	Project Name	WUI or Hazard Fuel	Treatment Type (Rx fire, Mech., Other)*	Planned Treatment Acres	Projected Treatment Date	Completion Date	Treatment Acres Completed	Impediments (Burn ban, weather, staffing, NEPA compliance, clearances, contractor availability, contracting capability)	List Mitigation Actions				
	Surprise CA370	Barrel Springs DB90	HF	Mech/RX hand cut and pile, burn piles	25	5/01	9/01	0	Weather	Extreme temperatures and delays in hiring fuels crew leader and full crew have delayed all hand projects. Piles will be burned in fall FY 2002.				
	Surprise CA370	Cedarville/ Granger DF26	WUI	Mech/RX hand cut and pile, burn piles	50	3/01	9/01		Weather, crew availability	Extreme temperatures and delays in hiring fuels leader and full crew have delayed all hand projects. Project will continue with pile burning postponed until fal FY 2002.				
Total					10616			2009						